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> BWM.2/Circ.34/Rev.3 31 October 2014

#### INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004

#### List of ballast water management systems that make use of Active Substances which received Basic and Final Approval

1 The Ballast Water Management Convention (BWM Convention) provides in its regulation D-3.2 that ballast water management systems that make use of Active Substances to comply with the Convention shall be approved by IMO based on a procedure developed by the Organization. According to regulation A-1.7 of the same Convention, an Active Substance is a substance or organism, including a virus or a fungus that has a general or specific action on or against harmful aquatic organisms and pathogens.

2 The Marine Environment Protection Committee (MEPC), at its fifty-third session (July 2005), adopted the *Procedure for approval of ballast water management systems that make use of Active Substances (G9)* by resolution MEPC.126(53). At the same session, MEPC agreed with the establishment of a Technical Group (GESAMP-Ballast Water Working Group) under the auspices of GESAMP<sup>\*</sup>, to evaluate such systems and advise the MEPC accordingly.

3 MEPC 57 (April 2008) adopted, by resolution MEPC.169(57), which revokes resolution MEPC.126(53) a revised *Procedure for approval of ballast water management systems that make use of Active Substances (G9)*, revoking the procedure adopted by resolution MEPC.126(53).

4 Section 8 of Procedure (G9) sets out the methodology to be followed for the two-tier approval of ballast water management systems that make use of Active Substances and requests IMO to record the Basic and Final Approvals and to circulate the list once a year.

5 Following the consideration of the relevant reports of the GESAMP-BWWG, MEPC, at its sixty-sixth (May 2014) and sixty-seventh (October 2014) sessions, granted five Basic Approvals and five Final Approvals to ballast water management systems that make use of Active Substances. The annexes to this circular contain relevant information on the ballast water management systems that received Basic and Final Approval from March 2006 until October 2014.

CONVENTIONS EFFECTIVE IMPLEMENTATION

<sup>\*</sup> GESAMP stands for IMO/FAO/UNESCO-IOC/WMO/IAEA/UN/UNDP/UNEP/UNIDO Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection.

6 Information regarding the systems that received Type Approval Certification can be found on the IMO website at http://www.imo.org/home.html.

7 Member Governments are invited to bring the information in this circular to the attention of all the parties concerned.

8 This circular supersedes BWM.2/Circ.34/Rev.2.

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# ANNEX 1

#### LIST OF BALLAST WATER MANAGEMENT SYSTEMS THAT MAKE USE OF ACTIVE SUBSTANCES WHICH RECEIVED BASIC APPROVAL IN ACCORDANCE WITH PROCEDURE (G9)

|    | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval   | Name of manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval    | Specifications  |
|----|--|---|---|------------------------------|---|
| 1. | Peraclean <sup>®</sup> Ocean<br>(subsequently changed to<br>SEDNA <sup>®</sup> Ballast Water<br>Management System<br>(using Peraclean <sup>®</sup> Ocean))<br>MEPC 53/2/12 (Germany) | Degussa GmbH,<br>Germany  | MEPC 54/2/12,<br>annex 5                                    | 24 March 2006<br>(MEPC 54)   | Flag State Administration was invited to authorize<br>onboard testing only when the concerns identified<br>in annex 5 of the report of the first meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 54/2/12) had been addressed to its complete<br>satisfaction. |
| 2. | Electro-Clean (electrolytic<br>disinfection) system<br>(subsequently changed to<br>Electro-Cleen™)<br>MEPC 54/2/3<br>(Republic of Korea)   | Techcross Ltd. and<br>Korea Ocean<br>Research and<br>Development<br>Institute (KORDI) | MEPC 54/2/12,<br>annex 6                                    | 24 March 2006<br>(MEPC 54)   | Flag State Administration was invited to authorize<br>onboard testing only when the concerns identified in<br>annex 6 of the report of the first meeting of the<br>GESAMP–Ballast Water Working Group<br>(MEPC 54/2/12) had been addressed to its complete<br>satisfaction. |
| 3. | Special Pipe Ballast Water<br>Management System (combined<br>with Ozone treatment)<br>MEPC 55/2 (Japan)  | Japan Association<br>of Marine Safety<br>(JAMS)                                       | MEPC 55/2/16,<br>annex 5                                    | 13 October 2006<br>(MEPC 55) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the second meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 55/2/16) during further development of the<br>system.               |
| 4. | EctoSys™ electrochemical<br>system<br>MEPC 55/2/4 (Sweden)   | Permascand AB,<br>Sweden,<br>subsequently<br>acquired by RWO<br>GmbH, Germany         | MEPC 55/2/16,<br>annex 7                                    | 13 October 2006<br>(MEPC 55) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 7<br>of the report of the second meeting of the GESAMP-<br>Ballast Water Working Group (MEPC 55/2/16) during<br>further development of the system.                 |

|    | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval   | Name of<br>manufacturer                               | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval | Specifications   |
|----|--|---|---|---------------------------|--|
| 5. | PureBallast System<br>MEPC 55/2/5 (Sweden)   | Alfa<br>Laval/Wallenius<br>Water AB                   | MEPC 56/2/2,<br>annex 5                                     | 13 July 2007<br>(MEPC 56) | Not applicable.  |
| 6. | NK Ballast Water<br>Treatment System<br>(subsequently changed<br>to NK-O3 BlueBallast<br>System (Ozone))<br>MEPC 55/2/3 and<br>MEPC 55/2/27<br>(Republic of Korea) | NK Company Ltd.,<br>Republic of Korea                 | MEPC 56/2/2,<br>annex 6                                     | 13 July 2007<br>(MEPC 56) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the third meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 56/2/2) during further development of the<br>system.  |
| 7. | Hitachi Ballast Water<br>Purification System<br>(ClearBallast)<br>MEPC 57/2/2 (Japan)  | Hitachi, Ltd.<br>/Hitachi Plant<br>Technologies, Ltd. | MEPC 57/2,<br>annex 5                                       | 4 April 2008<br>(MEPC 57) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the fourth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 57/2) during further development of the<br>system.   |
| 8. | Resource Ballast<br>Technologies System<br>MEPC 56/2/3 (South Africa)  | Resource Ballast<br>Technologies (Pty)<br>Ltd.        | MEPC 57/2/10,<br>annex 5                                    | 4 April 2008<br>(MEPC 57) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the fifth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 57/2/10) during further development of the<br>system. |
| 9. | GloEn-Patrol™ Ballast Water<br>Management System<br>MEPC 57/2/4<br>(Republic of Korea)   | Panasia Co., Ltd.                                     | MEPC 57/2/10,<br>annex 6                                    | 4 April 2008<br>(MEPC 57) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the fifth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 57/2/10) during further development of the<br>system. |

| Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval                         | Name of<br>manufacturer   | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval    | Specifications  |
|--|---|---|------------------------------|---|
| <ul> <li>10. OceanSaver<sup>®</sup> Ballast Water<br/>Management System</li> <li>MEPC 57/2/6 (Norway)</li> </ul> | MetaFil AS<br>(subsequently<br>changed to<br>OceanSaver AS)                                     | MEPC 57/2/10,<br>annex 8                                    | 4 April 2008<br>(MEPC 57)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 8 of the report of the fifth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 57/2/10) during further development of the<br>system.  |
| <ul> <li>11. TG Ballastcleaner and<br/>TG Environmentalguard<br/>System</li> <li>MEPC 57/2/8 (Japan)</li> </ul>  | The Toagosei<br>Group (TG<br>Corporation,<br>Toagosei Co. Ltd.<br>and Tsurumi Soda<br>Co. Ltd.) | MEPC 58/2/7,<br>annex 5                                     | 10 October 2008<br>(MEPC 58) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the sixth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 58/2/7) during further development of the<br>system.   |
| <ul><li>12. Greenship Sedinox Ballast<br/>Water Management System</li><li>MEPC 57/2/7 (Netherlands)</li></ul>    | Greenship Ltd.  | MEPC 58/2/7,<br>annex 6                                     | 10 October 2008<br>(MEPC 58) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the sixth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 58/2/7) during further development of the<br>system.   |
| <ul> <li>13. Ecochlor<sup>®</sup> Ballast Water<br/>Treatment System</li> <li>MEPC 58/2/2 (Germany)</li> </ul>   | Ecochlor, INC,<br>Acton<br>(USA)  | MEPC 58/2/8,<br>annex 5                                     | 10 October 2008<br>(MEPC 58) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the seventh meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 58/2/8) during further development of the<br>system. |
| <ul><li>14. Blue Ocean Shield Ballast<br/>Water Management System</li><li>MEPC 59/2/2 (China)</li></ul>          | China Ocean<br>Shipping (Group)<br>Company<br>(COSCO)   | MEPC 59/2/16,<br>annex 7                                    | 17 July 2009<br>(MEPC 59)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 7 of the report of the eighth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 59/2/16) during further development of the<br>system. |

|     | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval  | Name of manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval  | Specifications  |
|-----|---|---|---|----------------------------|---|
| 15. | Hyundai Heavy Industries Co.,<br>Ltd. (HHI) Ballast Water<br>Management System<br>(EcoBallast)<br>MEPC 59/2/4<br>(Republic of Korea)        | Hyundai Heavy<br>Industries Co., Ltd.,<br>Republic of Korea   | MEPC 59/2/16,<br>annex 8                                    | 17 July 2009<br>(MEPC 59)  | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 8 of the report of the eighth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 59/2/16) during further development of the<br>system.   |
| 16. | AquaTriComb <sup>™</sup> Ballast Water<br>Treatment System<br>MEPC 59/2/8<br>(Germany)  | Aquaworx ATC<br>GmbH  | MEPC 59/2/19,<br>annex 6                                    | 17 July 2009<br>(MEPC 59)  | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the ninth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 59/2/19) during further development of the<br>system.    |
| 17. | SiCURE <sup>™</sup> Ballast Water<br>Management System<br>MEPC 59/2/11 (Germany)  | Siemens Water<br>Technologies                                 | MEPC 60/2/11,<br>annex 6                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the tenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/11) during further development of the<br>system.    |
| 18. | Sunrui Ballast Water<br>Management System<br>(subsequently changed to<br>BalClor Ballast Water<br>Management System)<br>MEPC 60/2/3 (China) | Qingdao Sunrui<br>Corrosion and<br>Fouling Control<br>Company | MEPC 60/2/12,<br>annex 6                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the eleventh meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/12) during further development of the<br>system. |
| 19. | DESMI Ocean Guard Ballast<br>Water Management System<br>MEPC 60/2/4 (Denmark)   | DESMI Ocean<br>Guard A/S                                      | MEPC 60/2/12,<br>annex 7                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 7<br>of the report of the eleventh meeting of the GESAMP-<br>Ballast Water Working Group (MEPC 60/2/12) during<br>further development of the system.   |

| Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval   | Name of<br>manufacturer                                     | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval  | Specifications  |
|--|---|---|----------------------------|---|
| <ul> <li>20. Blue Ocean Guardian Ballast<br/>Water Management System<br/>(subsequently changed to<br/>"ARA Ballast" Ballast Water<br/>Management System)</li> <li>MEPC 60/2/5<br/>(Republic of Korea)</li> </ul> | 21st Century<br>Shipbuilding Co.,<br>Ltd.                   | MEPC 60/2/12,<br>annex 8                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 8 of the report of the eleventh meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/12) during further development of the<br>system. |
| 21. Hyundai Heavy Industries Co.,<br>Ltd. (HHI) Ballast Water<br>Management System<br>(HiBallast)<br>MEPC 60/2/6<br>(Republic of Korea)  | Hyundai Heavy<br>Industries Co., Ltd.,<br>Republic of Korea | MEPC 60/2/16,<br>annex 4                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the twelfth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/16) during further development of the<br>system.  |
| 22. Kwang San Co., Ltd. (KS)<br>Ballast Water Management<br>System "En-Ballast"<br>MEPC 60/2/7<br>(Republic of Korea)  | Kwang San Co.,<br>Ltd.                                      | MEPC 60/2/16,<br>annex 5                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the twelfth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/16) during further development of the<br>system.  |
| <ul> <li>23. OceanGuard<sup>™</sup> Ballast Water<br/>Management System</li> <li>MEPC 60/2/8 (Norway)</li> </ul>   | Qingdao Headway<br>Technology Co.,<br>Ltd.                  | MEPC 60/2/16,<br>annex 6                                    | 26 March 2010<br>(MEPC 60) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 6<br>of the report of the twelfth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/16) during further development of the<br>system.  |

| Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval  | Name of<br>manufacturer                | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval   | Specifications  |
|---|--|---|-----------------------------|---|
| 24. Severn Trent De Nora<br>BalPure <sup>®</sup> Ballast Water<br>Management System<br>(subsequently changed to<br>BalPure <sup>®</sup> BP-500)<br>MEPC 60/2/9 (Germany)                                  | Severn Trent<br>De Nora (STDN),<br>LLC | MEPC 60/2/16,<br>annex 7                                    | 26 March 2010<br>(MEPC 60)  | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 7 of the report of the twelfth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 60/2/16) during further development of the<br>system.    |
| 25. Techwin Eco Co., Ltd. (TWECO)<br>Ballast Water Management<br>System (Purimar)<br>(subsequently changed to<br>Purimar Ballast Water<br>Management System)<br>MEPC 61/2                                 | Techwin Eco Co.,<br>Ltd.               | MEPC 61/2/15,<br>annex 4                                    | 1 October 2010<br>(MEPC 61) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the thirteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 61/2/15) during further development of the<br>system. |
| (Republic of Korea)26. AquaStar Ballast Water<br>Management System<br>(subsequently changed to<br>AquaStar™ BWMS and<br>MACGREGOR WATER<br>BALLAST TREATMENT<br>SYSTEM)MEPC 61/2/1<br>(Republic of Korea) | AQUA Eng. Co.,<br>Ltd.                 | MEPC 61/2/15,<br>annex 5                                    | 1 October 2010<br>(MEPC 61) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the thirteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 61/2/15) during further development of the<br>system. |
| 27. Kuraray Ballast Water<br>Management System<br>(subsequently changed to<br>MICROFADE <sup>™</sup> Ballast Water<br>Management System)<br>MEPC 61/2/6 (Japan)   | Kuraray Co., Ltd.                      | MEPC 61/2/21,<br>annex 4                                    | 1 October 2010<br>(MEPC 61) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the fourteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 61/2/21) during further development of the<br>system. |

| Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval   | Name of<br>manufacturer                         | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval | Specifications   |
|--|---|---|---------------------------|--|
| 28. ERMA FIRST Ballast Water<br>Management System<br>(subsequently changed to<br>ERMA FIRST BWTS)<br>MEPC 61/2/11 (Greece)                                 | ERMA FIRST ESK<br>ENGINEERING<br>SOLUTIONS S.A. | MEPC 62/2/11,<br>annex 5                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the fifteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/11) during further development of the<br>system. |
| 29. BlueSeas Ballast Water<br>Management System<br>MEPC 61/2/12 (Singapore)  | Envirotech and<br>Consultancy Pte.<br>Ltd.      | MEPC 62/2/11,<br>annex 6                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the fifteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/11) during further development of the<br>system. |
| 30. SKY-SYSTEM <sup>®</sup> with<br>Peraclean <sup>®</sup> Ocean Ballast<br>Water Management System<br>MEPC 62/2 (Japan)                                   | Katayama<br>Chemical, Inc.                      | MEPC 62/2/12,<br>annex 4                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the sixteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/12) during further development of the<br>system. |
| <ul> <li>31. JFE BallastAce that makes use of NeoChlor Marine<sup>®</sup></li> <li>Ballast Water Management System</li> <li>MEPC 62/2/1 (Japan)</li> </ul> | JFE Engineering<br>Corporation                  | MEPC 62/2/12,<br>annex 5                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the sixteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/12) during further development of the<br>system. |

|     | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval          | Name of<br>manufacturer                     | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval | Specifications  |
|-----|---|---|---|---------------------------|---|
| 32. | BallastMaster Ballast Water<br>Management System<br>MEPC 62/2/2 (Germany)                         | GEA Westfalia<br>Separator Systems<br>GmbH  | MEPC 62/2/12,<br>annex 6                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the sixteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/12) during further development of the<br>system.  |
| 33. | BlueWorld Ballast Water<br>Management System<br>MEPC 62/2/3 (Singapore)                           | Envirotech and<br>Consultancy Pte.<br>Ltd.  | MEPC 62/2/12,<br>annex 7                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 7 of the report of the sixteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/12) during further development of the<br>system.  |
| 34. | Neo-Purimar <sup>™</sup> Ballast Water<br>Management System<br>MEPC 62/2/7<br>(Republic of Korea) | SAMSUNG<br>HEAVY<br>INDUSTRIES Co.,<br>Ltd. | MEPC 62/2/18,<br>annex 7                                    | 15 July 2011<br>(MEPC 62) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 7 of the report of the sixteenth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 62/2/18) during further development of the<br>system.  |
| 35. | "Smart Ballast" Ballast Water<br>Management System<br>MEPC 62/2/8<br>(Republic of Korea)          | STX Metal Co.,<br>Ltd.                      | MEPC 63/2/10,<br>annex 4                                    | 2 March 2012<br>(MEPC 63) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the eighteenth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 63/2/10) during further development of the<br>system. |
| 36. | DMU ·OH Ballast Water<br>Management System<br>MEPC 63/2 (China)                                   | Dalian Maritime<br>University               | MEPC 63/2/11,<br>annex 4                                    | 2 March 2012<br>(MEPC 63) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the nineteenth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 63/2/11) during further development of the<br>system. |

|     | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval          | Name of<br>manufacturer   | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval   | Specifications  |
|-----|---|---|---|-----------------------------|---|
| 37. | EcoGuardian <sup>™</sup> Ballast Water<br>Management System<br>MEPC 63/2/4<br>(Republic of Korea) | Hanla IMS Co., Ltd.   | MEPC 63/2/21,<br>annex 4                                    | 2 March 2012<br>(MEPC 63)   | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the twentieth meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 63/2/21) during further development of the<br>system.    |
| 38. | KTM-Ballast Water<br>Management System<br>MEPC 63/2/8<br>(Republic of Korea)                      | Korea Top Marine<br>(KT Marine) Co.,<br>Ltd.                        | MEPC 64/2/6,<br>annex 5                                     | 5 October 2012<br>(MEPC 64) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the twenty-first meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 64/2/6) during further development of the<br>system.  |
| 39. | Hamworthy Aquarius <sup>™</sup> -EC<br>BWMS<br>MEPC 63/2/9<br>(Netherlands)                       | Hamworthy Water<br>Systems Ltd.                                     | MEPC 64/2/6,<br>annex 6                                     | 5 October 2012<br>(MEPC 64) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the twenty-first meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 64/2/6) during further development of the<br>system.  |
| 40. | OceanDoctor Ballast Water<br>Management System<br>MEPC 64/2 (China)                               | Jiujiang Precision<br>Measuring<br>Technology<br>Research Institute | MEPC 64/2/7,<br>annex 4                                     | 5 October 2012<br>(MEPC 64) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 4<br>of the report of the twenty-second meeting of the<br>GESAMP-Ballast Water Working Group (MEPC 64/2/7)<br>during further development of the system.    |
| 41. | HS-BALLAST Ballast Water<br>Management System<br>MEPC 64/2/3<br>(Republic of Korea)               | HWASEUNG R&A<br>Co. Ltd.  | MEPC 64/2/19,<br>annex 4                                    | 5 October 2012<br>(MEPC 64) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 4<br>of the report of the twenty-third meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 64/2/19) during further development of the<br>system. |

|     | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval            | Name of<br>manufacturer   | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval   | Specifications  |
|-----|---|---|---|-----------------------------|---|
| 42. | GloEn-Saver <sup>™</sup> Ballast Water<br>Management System<br>MEPC 64/2/4<br>(Republic of Korea)   | PANASIA Co. Ltd.  | MEPC 64/2/19,<br>annex 5                                    | 5 October 2012<br>(MEPC 64) | Flag State Administration was invited to take into<br>account all the recommendations indicated in annex 5<br>of the report of the twenty-third meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 64/2/19) during further development of the<br>system. |
| 43. | Van Oord Ballast Water<br>Management System<br>MEPC 65/2/2<br>(Netherlands)                         | Van Oord B.V.   | MEPC 65/2/9,<br>annex 6                                     | 17 May 2013<br>(MEPC 65)    | Flag State Administration was invited to take into<br>account all the limitations indicated in annex 6 of the<br>report of the twenty-fourth meeting of the GESAMP-<br>Ballast Water Working Group (MEPC 65/2/9) during<br>further development of the system.       |
| 44. | REDOX AS Ballast Water<br>Management System<br>MEPC 65/2/3 (Norway)                                 | REDOX Maritime<br>Technologies AS   | MEPC 65/2/19,<br>annex 4                                    | 17 May 2013<br>(MEPC 65)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the twenty-fifth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 65/2/19) during further development of the<br>system. |
| 45. | Blue Zone <sup>™</sup> Ballast Water<br>Management System<br>MEPC 65/2/5<br>(the Republic of Korea) | SUNBO<br>INDUSTRIES Co.<br>Ltd., DSEC Co.<br>Ltd., and the<br>Korean Institute of<br>Machinery &<br>Material (KIMM) | MEPC 65/2/19,<br>annex 6                                    | 17 May 2013<br>(MEPC 65)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the twenty-fifth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 65/2/19) during further development of the<br>system. |
| 46. | ECOLCELL BTs Ballast Water<br>Management System<br>MEPC 66/2/1 (Italy)                              | Azienda Chimica<br>Genovese   | MEPC 66/2/7,<br>annex 5                                     | 4 April 2014<br>(MEPC 66)   | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 5 of the report of the twenty-sixth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 66/2/7) during further development of the<br>system   |

|     | Name of the system and<br>MEPC document related<br>to the proposal for<br>Basic Approval | Name of<br>manufacturer   | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Basic Approval    | Specifications   |
|-----|--|---|---|------------------------------|--|
| 47. | ATPS-BLUE <sub>sys</sub> Ballast Water<br>Management System<br>MEPC 66/2/2 (Japan)       | Panasonic<br>Environmental<br>Systems &<br>Engineering Co. Ltd. | MEPC 66/2/7,<br>annex 6                                     | 4 April 2014<br>(MEPC 66)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 6 of the report of the twenty-sixth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 66/2/7) during further development of the<br>system    |
| 48. | Ecomarine-EC Ballast Water<br>Management System<br>MEPC 66/2/3 (Japan)                   | Ecomarine<br>Technology<br>Research<br>Association              | MEPC 66/2/7,<br>annex 7                                     | 4 April 2014<br>(MEPC 66)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 7 of the report of the twenty-sixth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 66/2/7) during further development of the<br>system    |
| 49. | KURITA™ Ballast Water<br>Management System<br>MEPC 66/2/4 (Japan)                        | Kurita Water<br>Industries Ltd.                                 | MEPC 66/2/10,<br>annex 4                                    | 4 April 2014<br>(MEPC 66)    | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the twenty-seventh meeting<br>of the GESAMP-Ballast Water Working Group<br>(MEPC 66/2/10) during further development of the<br>system |
| 50. | ElysisGuard ballast water<br>management system<br>MEPC 67/2/3 (Singapore)                | KALF Engineering<br>Pte. Ltd.                                   | MEPC 67/2/9,<br>annex 4                                     | 17 October 2014<br>(MEPC 67) | Flag State Administration was invited to take into<br>account all the recommendations indicated in<br>annex 4 of the report of the twenty-ninth meeting of<br>the GESAMP-Ballast Water Working Group<br>(MEPC 67/2/9) during further development of the<br>system    |

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## ANNEX 2

#### LIST OF BALLAST WATER MANAGEMENT SYSTEMS THAT MAKE USE OF ACTIVE SUBSTANCES WHICH RECEIVED FINAL APPROVAL IN ACCORDANCE WITH PROCEDURE (G9)

| an | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval  | Name of manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval    | Specifications   | Remarks   |
|----|--|---|---|---------------------------------|--|---|
| 1. | PureBallast System<br>MEPC 56/2/1<br>(Norway)  | Alfa Laval/<br>Wallenius<br>Water AB  | MEPC 56/2/2,<br>annex 5                                     | 13 July 2007<br>(MEPC 56)       | Flag State Administration was invited to<br>verify that the concerns raised in annex 5 of<br>the report of the third meeting of the<br>GESAMP-Ballast Water Working Group<br>(MEPC 56/2/2) with regard to ship and crew<br>safety have been fully addressed prior to the<br>issuance of Type Approval certificate. | Type Approved<br>by Norway<br>June 2008                       |
| 2. | SEDNA <sup>®</sup><br>Ballast Water<br>Management<br>System<br>(Using Peraclean <sup>®</sup><br>Ocean)<br>MEPC 57/2/5<br>(Germany) | Degussa<br>GmbH,<br>Germany   | MEPC 57/2/10,<br>annex 7                                    | 4 April 2008<br>(MEPC 57)       | Flag State Administration was invited to take<br>into account all the recommendations<br>contained in annex 7 of the report of the fifth<br>meeting of the GESAMP-Ballast Water<br>Working Group (MEPC 57/2/10) prior to the<br>issuance of Type Approval Certificate.   | Type Approved<br>by Germany<br>10 June 2008                   |
| 3. | Electro-Cleen™<br>System<br>MEPC 58/2<br>(Republic of Korea)   | Techcross Ltd.<br>and Korea<br>Ocean<br>Research and<br>Development<br>Institute<br>(KORDI) | MEPC 58/2/7,<br>annex 7                                     | 10 October<br>2008<br>(MEPC 58) | Not applicable.  | Type Approved<br>by the<br>Republic of Korea<br>December 2008 |

| an | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval     | Name of manufacturer                                     | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval    | Specifications   | Remarks  |
|----|---|--|---|---------------------------------|--|--|
| 4. | OceanSaver <sup>®</sup><br>Ballast Water<br>Management<br>System<br>MEPC 58/2/1<br>(Norway) | OceanSaver AS  | MEPC 58/2/8,<br>annex 4                                     | 10 October<br>2008<br>(MEPC 58) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the seventh meeting<br>of the GESAMP-BWWG (MEPC 58/2/8) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate. | Type Approved<br>by Norway<br>17 April 2009 and<br>22 December<br>2011 |
| 5. | RWO<br>Ballast Water<br>Management<br>System<br>(CleanBallast)<br>MEPC 59/2<br>(Germany)    | RWO GmbH<br>Marine Water<br>Technology,<br>Germany       | MEPC 59/2/16,<br>annex 5                                    | 17 July 2009<br>(MEPC 59)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the eighth meeting of<br>the GESAMP-BWWG (MEPC 59/2/16) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate. |  |
| 6. | NK-O3 BlueBallast<br>System<br>(Ozone)<br>MEPC 59/2/3<br>(Republic of Korea)                | NK Company<br>Ltd.,<br>the Republic of<br>Korea          | MEPC 59/2/16,<br>annex 6                                    | 17 July 2009<br>(MEPC 59)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the eighth meeting of<br>the GESAMP-BWWG (MEPC 59/2/16) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate. | Type Approved<br>by the Republic of<br>Korea<br>24 November<br>2009    |
| 7. | Hitachi Ballast<br>Water Purification<br>System<br>(ClearBallast)<br>MEPC 59/2/5<br>(Japan) | Hitachi, Ltd.<br>/Hitachi Plant<br>Technologies,<br>Ltd. | MEPC 59/2/19,<br>annex 4                                    | 17 July 2009<br>(MEPC 59)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the ninth meeting of<br>the GESAMP-BWWG (MEPC 59/2/19) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate.  | Type Approved<br>by Japan<br>5 March 2010                              |

| an  | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval                  | Name of manufacturer                              | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval | Specifications   | Remarks  |
|-----|--|---|---|------------------------------|--|--|
| 8.  | Greenship<br>Sedinox Ballast<br>Water<br>Management<br>System<br>MEPC 59/2/6<br>(Netherlands)            | Greenship Ltd                                     | MEPC 59/2/19,<br>annex 5                                    | 17 July 2009<br>(MEPC 59)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the ninth meeting of<br>the GESAMP-BWWG (MEPC 59/2/19) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate.    |  |
| 9.  | GloEn-Patrol <sup>™</sup><br>Ballast Water<br>Management<br>System<br>MEPC 59/2/7<br>(Republic of Korea) | Panasia Co.,<br>Ltd.                              | MEPC 60/2/11,<br>annex 4                                    | 26 March 2010<br>(MEPC 60)   | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the tenth meeting of<br>the GESAMP-BWWG (MEPC 60/2/11) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate.    | Type Approved<br>by the<br>Republic of Korea<br>4 December 2009  |
| 10. | Resource Ballast<br>Technologies<br>System<br>MEPC 59/2/10<br>(South Africa)                             | Resource<br>Ballast<br>Technologies<br>(Pty) Ltd. | MEPC 60/2/11,<br>annex 7                                    | 26 March 2010<br>(MEPC 60)   | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 7 of the report of the tenth meeting of<br>the GESAMP-BWWG (MEPC 60/2/11) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate.    | Type Approved<br>by South Africa<br>19 April 2011                |
| 11. | JFE BallastAce <sup>®</sup><br>Ballast Water<br>Management<br>System<br>MEPC 60/2/2<br>(Japan)           | JFE Engineering<br>Corporation                    | MEPC 60/2/12,<br>annex 5                                    | 26 March 2010<br>(MEPC 60    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the eleventh meeting<br>of the GESAMP-BWWG (MEPC 60/2/12)<br>have been fully addressed prior to the<br>issuance of a Type Approval Certificate. | Type Approved<br>by Japan<br>26 May 2010<br>and<br>25 March 2011 |

| Name of the system<br>and MEPC document<br>related to the<br>proposal<br>for Final Approval  | Name of<br>manufacturer                              | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval   | Specifications  | Remarks   |
|--|--|---|--------------------------------|---|---|
| 12. Hyundai Heavy<br>Industries Co., Ltd.<br>(HHI) Ballast<br>Water<br>Management<br>System<br>(EcoBallast)<br>MEPC 60/2/1<br>(Republic of Korea)                              | Hyundai Heavy<br>Industries Co.,<br>Ltd.             | MEPC 59/2/16,<br>annex 8                                    | 26 March 2010<br>(MEPC 60      | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 8 of the report of the eighth meeting of<br>the GESAMP-BWWG (MEPC 59/2/16) have<br>been fully addressed prior to the issuance of<br>a Type Approval Certificate.        | Type Approved<br>by the Republic of<br>Korea<br>16 March 2011 |
| 13. Special Pipe<br>Hybrid<br>Ballast Water<br>Management<br>System combined<br>with Ozone<br>treatment version<br>(SP-Hybrid BWMS<br>Ozone version)<br>MEPC 61/2/2<br>(Japan) | Mitsui<br>Engineering &<br>Shipbuilding<br>Co., Ltd. | MEPC 61/2/15,<br>annex 6                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the thirteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 61/2/15) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by Japan<br>6 June 2011                      |
| 14. "ARA Ballast"<br>Ballast Water<br>Management<br>System<br>MEPC 61/2/5<br>(Republic of Korea)   | 21st Century<br>Shipbuilding<br>Co., Ltd.            | MEPC 61/2/15,<br>annex 8                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 8 of the report of the thirteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 61/2/15) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by the Republic of<br>Korea 12 July<br>2012  |

| Name of the system<br>and MEPC document<br>related to the<br>proposal<br>for Final Approval   | Name of manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval   | Specifications  | Remarks                                       |
|---|---|---|--------------------------------|---|---|
| 15. BalClor Ballast<br>Water Management<br>System<br>MEPC 61/2/4<br>(China)   | Qingdao Sunrui<br>Corrosion and<br>Fouling Control<br>Company | MEPC 61/2/15,<br>annex 9                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in annex<br>9 of the report of the thirteenth meeting of the<br>GESAMP-BWWG (MEPC 61/2/15) have been<br>fully addressed prior to the issuance of<br>a Type Approval Certificate.    | Type Approved<br>by China<br>28 January 2011  |
| <ul> <li>16. OceanGuard™<br/>Ballast Water<br/>Management<br/>System</li> <li>MEPC 61/2/7<br/>(Norway)</li> </ul>   | Qingdao<br>Headway<br>Technology Co.,<br>Ltd.                 | MEPC 61/2/21,<br>annex 5                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the fourteenth meeting of<br>the GESAMP-BWWG (MEPC 61/2/21) have<br>been fully addressed prior to the issuance of a<br>Type Approval Certificate.    | Type Approved by<br>Norway<br>7 November 2011 |
| 17. Ecochlor <sup>®</sup><br>Ballast Water<br>Management<br>System<br>MEPC 61/2/8<br>(Germany)  | Ecochlor, Inc,<br>Acton,<br>United States                     | MEPC 61/2/21,<br>annex 6                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the fourteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 61/2/21) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. |   |
| 18. Severn Trent De<br>Nora<br>BalPure <sup>®</sup> Ballast<br>Water<br>Management<br>System<br>(subsequently<br>changed to<br>BalPure <sup>®</sup> BP-500) | Severn Trent De<br>Nora (STDN),<br>LLC                        | MEPC 61/2/21,<br>annex 7                                    | 1 October<br>2010<br>(MEPC 61) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 7 of the report of the fourteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 61/2/21) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by Germany<br>27 July 2011   |
| MEPC 61/2/9<br>(Germany)  |   |   |                                |   |   |

| Name of the system<br>and MEPC document<br>related to the<br>proposal<br>for Final Approval   | Name of<br>manufacturer                               | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval | Specifications   | Remarks   |
|---|---|---|------------------------------|--|---|
| 19. HiBallast Ballast<br>Water<br>Management<br>System<br>MEPC 62/2/5<br>(Republic of Korea)  | HYUNDAI<br>HEAVY<br>INDUSTRIES<br>Co., Ltd.           | MEPC 62/2/18,<br>annex 5                                    | 15 July 2011<br>(MEPC 62)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the seventeenth<br>meeting of the GESAMP-BWWG<br>(MEPC 62/2/18) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by the Republic of<br>Korea<br>11 November<br>2011 |
| 20. Purimar Ballast<br>Water<br>Management<br>System<br>MEPC 62/2/6<br>(Republic of Korea)  | Samsung<br>Heavy<br>Industries Co.,<br>Ltd. (SHI)     | MEPC 62/2/18,<br>annex 6                                    | 15 July 2011<br>(MEPC 62)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the seventeenth<br>meeting of the GESAMP-BWWG<br>(MEPC 62/2/18) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by the Republic of<br>Korea<br>31 October 2011     |
| 21. SiCURE™ Ballast<br>Water<br>Management<br>System<br>MEPC 62/2/10<br>(Germany)   | Siemens Water<br>Technologies                         | MEPC 63/2/10,<br>annex 6                                    | 2 March 2012<br>(MEPC 63)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the eighteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 63/2/10) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate.  |   |
| 22. ERMA FIRST<br>Ballast Water<br>Management<br>System<br>(subsequently<br>changed to ERMA<br>FIRST BWTS)<br>MEPC 63/2/1<br>(Greece) | ERMA FIRST<br>E.S.K.<br>Engineering<br>Solutions S.A. | MEPC 63/2/11,<br>annex 5                                    | 2 March 2012<br>(MEPC 63)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the nineteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 63/2/11) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate.  | Type Approved<br>by Greece<br>10 May 2012                           |

| and | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval  | Name of<br>manufacturer                           | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval | Specifications  | Remarks  |
|-----|--|---|---|------------------------------|---|--|
| 23. | MICROFADE <sup>™</sup><br>Ballast Water<br>Management<br>System<br>MEPC 63/2/2<br>(Japan)  | Kuraray Co.,<br>Ltd.                              | MEPC 63/2/11,<br>annex 6                                    | 2 March 2012<br>(MEPC 63)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the nineteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 63/2/11) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by Japan<br>30 May 2012                     |
|     | AquaStar <sup>™</sup> Ballast<br>Water<br>Management<br>(subsequently<br>changed to<br>AquaStar <sup>™</sup> BWMS<br>and MACGREGOR<br>WATER BALLAST<br>TREATMENT<br>SYSTEM)<br>MEPC 63/2/3<br>(Republic of<br>Korea) | AQUA Eng. Co.                                     | MEPC 63/2/11,<br>annex 7                                    | 2 March 2012<br>(MEPC 63)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 7 of the report of the nineteenth<br>meeting of the GESAMP-BWWG<br>(MEPC 63/2/11) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. | Type Approved<br>by the<br>Republic of Korea<br>15 June 2012 |
| 25. | Neo-Purimar <sup>™</sup><br>Ballast Water<br>Management<br>System<br>MEPC 63/2/6<br>(Republic of<br>Korea)   | Samsung<br>Heavy<br>Industries Co.,<br>Ltd. (SHI) | MEPC 63/2/21,<br>annex 6                                    | 2 March 2012<br>(MEPC 63)    | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the twentieth meeting<br>of the GESAMP-BWWG (MEPC 63/2/21)<br>have been fully addressed prior to the<br>issuance of a Type Approval Certificate.     |  |

| an  | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval           | Name of manufacturer              | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval   | Specifications  | Remarks  |
|-----|---|-----------------------------------|---|--------------------------------|---|--|
| 26. | DESMI Ocean<br>Guard BWMS<br>MEPC 63/2/7<br>(Denmark)   | DESMI Ocean<br>Guard A/S          | MEPC 64/2/6,<br>annex 4                                     | 5 October<br>2012<br>(MEPC 64) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the twenty-first<br>meeting of the GESAMP-BWWG<br>(MEPC 64/2/6) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate.  | Type Approved<br>by Denmark<br>7 November 2012 |
| 27. | JFE BallastAce<br>that makes use of<br>NEO-CHLOR<br>MARINE <sup>™</sup><br>MEPC 64/2/1<br>(Japan) | JFE Engineering<br>Corporation    | MEPC 64/2/7,<br>annex 5                                     | 5 October<br>2012<br>(MEPC 64) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the twenty-second<br>meeting of the GESAMP-BWWG<br>(MEPC 64/2/7) have been fully addressed prior<br>to the issuance of a Type Approval Certificate.    |  |
| 28. | Smart Ballast<br>BWMS<br>MEPC 64/2/2<br>(Republic of<br>Korea)                                    | STX Metal Co.,<br>Ltd.            | MEPC 64/2/7,<br>annex 6                                     | 5 October<br>2012<br>(MEPC 64) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 6 of the report of the twenty-second<br>meeting of the GESAMP-BWWG<br>(MEPC 64/2/7) have been fully addressed prior<br>to the issuance of a Type Approval Certificate.    |  |
| 29. | AQUARIUS <sup>®</sup> EC<br>Ballast Water<br>Management<br>System<br>MEPC 65/2/1<br>(Netherlands) | Wärtsilä Water<br>Systems Limited | MEPC 65/2/9,<br>annex 5                                     | 17 May 2013<br>(MEPC 65)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the twenty-fourth<br>meeting of the GESAMP BWWG<br>(MEPC 65/2/9) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. |  |

| Name of the system<br>and MEPC document<br>related to the<br>proposal<br>for Final Approval  | Name of manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval | Specifications  | Remarks |
|--|---|---|------------------------------|---|---------|
| <ul> <li>30. EcoGuardian<sup>™</sup><br/>Ballast Water<br/>Management<br/>System</li> <li>MEPC 65/2/4<br/>(Republic of Korea)</li> </ul> | Hanla IMS Co.<br>Ltd.   | MEPC 65/2/19,<br>annex 5                                    | 17 May 2013<br>(MEPC 65)     | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the twenty-fifth meeting<br>of the GESAMP BWWG (MEPC 65/2/19) have<br>been fully addressed prior to the issuance of a<br>Type Approval Certificate.    |         |
| <ul> <li>31. OceanDoctor<br/>Ballast Water<br/>Management<br/>System</li> <li>MEPC 65/2/6<br/>(China)</li> </ul>                         | Jiujiang Precision<br>Measuring<br>Technology<br>Research<br>Institute and<br>Institute of<br>Marine Materials<br>Science and<br>Engineering of<br>Shanghai<br>Maritime<br>University | MEPC 65/2/19,<br>annex 7                                    | 17 May 2013<br>(MEPC 65)     | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 7 of the report of the twenty-fifth<br>meeting of the GESAMP BWWG<br>(MEPC 65/2/19) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. |         |

| an  | ame of the system<br>d MEPC document<br>related to the<br>proposal<br>or Final Approval   | Name of<br>manufacturer  | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval    | Specifications   | Remarks |
|-----|---|--|---|---------------------------------|--|---------|
|     | Ballast Water<br>Management<br>System with<br>PERACLEAN <sup>®</sup><br>Ocean<br>(SKY-SYSTEM <sup>®</sup> )<br>MEPC 66/2<br>(Japan) | Nippon Yuka<br>Kogyo co. Ltd<br>(Yuka) and<br>Katayama<br>Chemical, Inc. | MEPC66/2/7,<br>annex 4                                      | 4 April 2014<br>(MEPC 66)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the twenty-sixth<br>meeting of the GESAMP BWWG<br>(MEPC 66/2/7) have been fully addressed<br>prior to the issuance of a Type Approval<br>Certificate. |         |
| 33. | Evonik Ballast<br>Water Treatment<br>System with<br>PERACLEAN®<br>Ocean<br>MEPC 65/2/5<br>(Germany)                                 | Evonik<br>Industries AG  | MEPC 66/2/10,<br>annex 5                                    | 4 April 2014<br>(MEPC 66)       | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the twenty-seventh<br>meeting of the GESAMP BWWG<br>(MEPC 66/2/10) have been fully addressed prior<br>to the issuance of a Type Approval Certificate. |         |
| 34. | MARINOMATE™<br>Ballast Water<br>Management<br>System<br>MEPC 67/2<br>(Republic of Korea)  | KT Marine Co.<br>Ltd.  | MEPC 67/2/4,<br>annex 4                                     | 17 October<br>2014<br>(MEPC 67) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 4 of the report of the twenty-eighth<br>meeting of the GESAMP BWWG<br>(MEPC 67/2/4) have been fully addressed prior<br>to the issuance of a Type Approval Certificate.   |         |
| 35. | BlueZone™<br>Ballast Water<br>Management<br>System<br>MEPC 67/2/1<br>(Republic of Korea)  | Sunbo<br>Industries Co.<br>Ltd.  | MEPC 67/2/4,<br>annex 5                                     | 17 October<br>2014<br>(MEPC 67) | Flag State Administration was invited to verify<br>that all the recommendations contained in<br>annex 5 of the report of the twenty-eighth<br>meeting of the GESAMP BWWG<br>(MEPC 67/2/4) have been fully addressed prior<br>to the issuance of a Type Approval Certificate.   |         |

| Name of the system<br>and MEPC document<br>related to the<br>proposal<br>for Final Approval | Name of manufacturer | Relevant<br>GESAMP-Ballast<br>Water Working<br>Group report | Date of<br>Final<br>Approval | Specifications  | Remarks |
|---|----------------------|---|------------------------------|---|---------|
| 36. KURITA™ Ballast   | Kurita Water         | MEPC 67/2/4,  | 17 October                   | Flag State Administration was invited to verify         |         |
| Water   | Industries Ltd.      | annex 6   | 2014                         | that all the recommendations, except the system         |         |
| Management  |                      |   | (MEPC 67)                    | limitation of $> 4^{\circ}$ C (see paragraph 2.8 of the |         |
| System  |                      |   |                              | report of MEPC 67, MEPC 67/20), contained               |         |
|   |                      |   |                              | in annex 6 of the report of the twenty-eighth           |         |
| MEPC 67/2/2   |                      |   |                              | meeting of the GESAMP BWWG                              |         |
| (Japan)   |                      |   |                              | (MEPC 67/2/4) have been fully addressed prior           |         |
|   |                      |   |                              | to the issuance of a Type Approval Certificate.         |         |